

If you found the suggested profile interesting, please contact our Account Manager.

Consultant Id  
Account Manager  
Phone  
Email

CV\_ITFS\_Consultant\_13778  
Brian Tofft  
+45 2630 6104  
b.tofft@itfs.com



ID CONSULATANT	ROLE	AVAILABILITY
13778	Backend Developer	01.07.

## KEY COMPETENCES

Skill	Years	Last used
Java	8	2023
Golang	4	2024
Spring	8	2016
REST API	8	2024

## TECHNICAL SKILLS

Go
Java
Scala
SQL
Docker
Kubernetes
Elasticsearch
PostgreSQL
OAuth2
OpenID
Connect
Knowledge of Spring Boot

## EXPERIENCE

KASEYA	2023/07 - now
--------	---------------

### Go Developer

- Currently I am working in Kaseya on SaaS Protection product. It is an MSP platform for cloud backups. Since SaaS Protection is a legacy system acquired from Datto, daily duties include not only developing features and maintenance, but also pretty much reverse engineering.
- Tech stack: Go; PostgreSQL; MySQL; Docker; Kubernetes; OpenID Connect

AVSYSTEM	2020/01 – 2023/06
----------	-------------------

#### Software Development Engineer

- Working in AVSystem was a chance to utilize programming skills in IoT world. Carrying out my tasks I focused on Coiote DM product – the platform for IoT device management. It is based on Lightweight M2M protocol, which is a solution developed for remote device management to enable power saving on devices as well as reduce the amount of data being sent through the network.
- Tech stack: Scala; Java; MongoDB; OAuth2; OpenID Connect

CALLSTATS I/O	2019/05 – 2019/12
---------------	-------------------

#### Software & Research Development Engineer

- I worked on backend workflow of call statistics dashboard – the SaaS product providing capabilities for inspecting WebRTC calls. The platform enabled for troubleshooting audio-video conferences. Working in Callstats I/O allowed to utilize both Go and Java skills as well as get familiar with cloud solutions like BigQuery or AWS Marketplace.
- Tech stack: Go; Java; PostgreSQL; Docker

DEPOSITEC VOSTOC	2016/05 – 2019/03
------------------	-------------------

#### Go Developer

- I used to work on parcel shipment software – a distributed system aimed to make delivery of parcels easier and more comfortable for both senders and receivers. Working in Depositec-Vostoc was an opportunity to face many challenging tasks related to network issues, software and hardware communication, concurrency and many more.
- Tech stack: Go; PostgreSQL; Elasticsearch; Docker; React

SMART4AVIATION	2013/02 – 2016/04
----------------	-------------------

#### Java Developer/ Leader Developer

- As a leader of a small development team I worked on constructing and maintaining Smart DOC product. It was designed to store, manage, extend and search the documents. The system was accessible via web browser, but also provided API for the mobile application. Working on the position of Leader Developer I gained an experience not only in technologies, but also in supervising the team, coordination of the work and estimating the development costs. I had a great chance to take part in full project lifecycle and cooperate with the customer. I actively took part in maintenance and supporting the application.
- Tech stack: Java, Hibernate, Spring; Quartz; Infinispan; Apache Compass; Oracle; Freemarker; JavaScript

STARTUP (ONLINE DRUM SCHOOL)	2012/10 – 2013/01
------------------------------	-------------------

#### PHP Developer

- I worked on the Online Drum School project aimed to provide the platform for online learning, including presentation of video lessons as well as contact with the teacher. Tight cooperation with the client resulted in successful requirements analysis. Working as a developer on my own I focused on both server side and client side code.
- Tech stack: PHP5, WordPress API; JavaScript, jQuery; CSS

SMART4AVIATION	2008/07 – 2012/08
----------------	-------------------

#### Java Developer

- As a part of the development team I worked on several projects. EFA for Emirates Airlines was aimed to enable flying staff to report the flight process. TCX FOS for Thomas Cook and AFR Suite for Air France were designed to generate briefing packages for pilots. The goal of the Smart COMM for Alaska Airlines was to enable communication between the airline's staff and to provide alerting functionality. Fuel Management Solution provided visualization of historical fuel

data. Working in Smart4Aviation I started with small bug fixing and enhancements, and progressed to be the developer of core functions. I focused on both the server and client side code as well as had a great chance to cooperate with aviation experts from Canada.

- Tech stack: Java, Hibernate, Spring; Quartz; Oracle; Freemarker; JavaScript, jQuery; CSS; liquibase

## LANGUAGES

**Polish** - Native

**English** - B2/C1

## EDUCATION

AGH University of Science and Technology	Computer Science	MA	2005 - 2010
--	------------------	----	-------------

I hereby give my consent for processing my personal data by ITFS sp. z o.o. for the needs of the recruitment process (in accordance with Regulation (EU) 2016/679 of the European Parliament and of the Council of April 27, 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC). In addition, I give my consent to use my resume application in future recruitment processes run by ITFS sp. z o.o